## Message

From: Colby, Deanna [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A10444F298434D6FBEE25A7BAD0F6833-COLBY, DEAN]

**Sent**: 1/11/2021 2:14:24 PM

To: Laws, Meredith [Laws.Meredith@epa.gov]

Subject: FW: Acetamiprid Pollinator Hazard Language

Attachments: 099050\_DP459653\_PRA-RTC\_12-15-20\_toPRD.docx

## Hi Meredith,

Do you want to discuss this at this week's pollinator committee meeting on Wednesday? If yes, I can let PRD know that we will have a response for them by COB on Wednesday. Venus may want to sit in on the meeting if we discuss it there otherwise she has asked that I get with her for drafting the response.

## Dee

From: Williams, Jonathan R. <williams.jonathanr@epa.gov>

Sent: Thursday, January 7, 2021 5:05 PM

To: Eagle, Venus < Eagle. Venus @epa.gov>; Colby, Deanna < colby.deanna@epa.gov>

Cc: Zinn, Nicole <Zinn.Nicole@epa.gov>; Laws, Meredith <Laws.Meredith@epa.gov>; Costello, Kevin

<Costello.Kevin@epa.gov>

Subject: RE: Acetamiprid Pollinator Hazard Language

Sorry, here is an attachment referenced in my previous email. -Jon

From: Williams, Jonathan R.

Sent: Thursday, January 7, 2021 5:04 PM

To: Eagle, Venus < Eagle. Venus@epa.gov>; Colby, Deanna < colby.deanna@epa.gov>

Cc: Zinn, Nicole <Zinn.Nicole@epa.gov>; Laws, Meredith <Laws.Meredith@epa.gov>; Costello, Kevin

<Costello.Kevin@epa.gov>

Subject: Acetamiprid Pollinator Hazard Language

Good afternoon Venus and Deanna,

PRD would like RD's thoughts on changing the pollinator hazard language that was proposed in the PID in the ID. The language proposed in the PID is based on the 2014 pollinator guidance and reads:

## **Deliberative Process / Ex. 5**

This all arose because of a comment from a registrant asking us to strike language about residues in/on blooming crops or weeds from the proposed language, based on statements in the PID (see item 4 on p 6 of the attached draft RTC for context).

PRD would like RD's opinion on which pollinator statement is preferable. Also of note, this issue is unique to acetamiprid among the neonics, sine the other neonics mitigate bee risks with a bee box.

Best, Jon

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